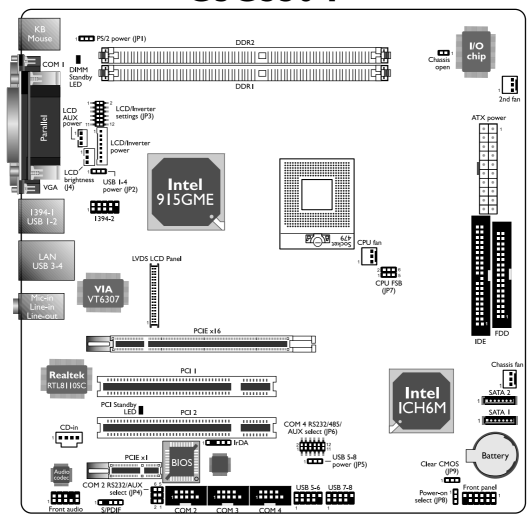
G5G330-P



COM 2 RS232/AUX Select	JP4
RS232	I-3, 2-4 On
Auxiliary power	3-5 (5V), 4-6 (12V) On

LCD Brightness Control (Voltage Level Adjust)	J4	
Increases the voltage level	1-2 On	
Decreases the voltage level	2-3 On	

COM 4 RS232/RS485/ AUX Select	JP6
RS232	I-3, 2-4, 7-9, 8-10 On
RS485	3-5, 4-6, 7-9, 8-10 On
Auxiliary power	I-3, 2-4, 9-11 (12V), 10-12 (5V) On

IP8

Note: Increasing or decreasing the voltage to control the LCD panel's brightness varies among Inverters. You must refer to the Inverter's specification to make the appropriate adjustment to the brightness of the LCD panel.

Power-on via AC power	I-2 On		
Power-on via power button	2-3 On		
USB Power: I-4 (JP2), 5-8 (JP5)			
5V (default)	I-2 On		
5VSB	2-3 On		

Power-on Select

LCD/Inverter Settings - JP3					
Panel	Panel Power		Inverter On Level		n/Off Select
5V	I-3 On	5V	2-4 On	Active Low	8-10 On
3.3V	3-5 On	12V	4-6 On	Active High	10-12 On
12V	7-9 On				

LCD/|----- C-++:---

Pentium M Processor FSB Select	JP7	
Dothan-A step FSB400	4-6 On	
Dothan-A step FSB533	3-5, 4-6 On	
Dothan-B step	I-3, 2-4 On	

Note: Before powering-on the system, make sure JP3's setting matches the LCD panel's specification. Selecting the incorrect voltage will seriously damage the LCD panel.

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Clear CMOS Data	JP9	PS/2 Power	JPI
Normal (default)	I-2 On	5V (default)	I-2 On
Clear CMOS Data	2-3 On	5VSB	2-3 On

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